The information found in this document are general guidelines that may be used to aid in the preparation of your service request proposal. Please be advised that depending on the specific needs and actual conditions of your project, Hawaiian Electric may require your design to comply with different specifications including specifications that include more stringent requirements than those included in these design specification guidelines. For further guidance and clarification on the actual specifications that will apply to your particular project, please refer to instructions issued by Hawaiian Electric’s Planner or Engineer who is assigned to your particular (Project/Review Request/...). Additionally, please be advised that Hawaiian Electric reserves the right to require additional modifications to any approved design if it is determined during actual construction that additional modifications must be made to address certain field conditions that were not detected or Hawaiian Electric was unaware of during the design review process.
Purpose:

This standard is intended to aid in installing duct seals. Duct seals and plugs are used to prevent the migration of water, gas, and debris through the conduit system.

Criteria:

1. If the ducts are installed below the water table or enter the manhole below the water table, both ends of the duct shall be sealed to prevent water from entering the manhole from split, cracked or leaking joints. (See figure 1)

2. Duct entrances to pad mount transformers and switchgears as well as submersible and walk in vaults shall be sealed. (See figure 2 and figure 3)

3. Both ends of all risers shall be sealed or plugged to prevent water ingress into the duct system. (See figure 4)

4. If the Manholes, Handholes, or Vaults are installed in low lying areas such as gutters or at the bottom of a valley or gulch, then all ducts in the manhole, handhole or vault shall be sealed as well as the upstream structures to prevent the migration of water and debris via the duct system. (See figure 5 and figure 6)

5. Lateral or service ducts that enter a building or structure are required to be sealed by General Order 6 Rule 31.6. The ducts shall be sealed both from last manhole or handhole before the ducts enter the building as well as inside the building to prevent gas and water from entering the building. If a Customer furnishes and installs the service conduit and CABLES, the customer shall be responsible for sealing both ends of the duct run including empty and spare ducts. This is described in the ELECTRIC SERVICE INSTALLATION MANUAL.

6. Other situations that Engineering or Construction and Maintenance deems necessary.
Standard:

Conduit sealing systems:

1. Duct Seal Compound
   MIMS code 000124040, part number 13155
   • available in 1 or 5 pound blocks
   • prevents moisture and debris from entering system
   • Not intended for watertight or pressure seal.

2. Inflatable Sealing System
   • available for various duct sizes
<table>
<thead>
<tr>
<th>Conduit Size</th>
<th>MIMS Code Number/Part Number</th>
</tr>
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<tbody>
<tr>
<td>Seal</td>
<td>Clip</td>
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<tr>
<td>2&quot;</td>
<td>000129585/29570 000129668/29578</td>
</tr>
<tr>
<td>3&quot;</td>
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<tr>
<td>5&quot;</td>
<td>000129643/29576 000129700/29582</td>
</tr>
<tr>
<td>6&quot;</td>
<td>000129652 000129714</td>
</tr>
</tbody>
</table>
   • Requires ROSS-IT inflation tool with CO2 cartridges MIMS code 000129726.
   • Should be installed before racking cables and splicing.
   • Insulated cable or solder sealed-bare copper neutrals should be used to make a water tight seal.
   • Intended for watertight seal or pressure seal.
   • Can be used to seal ducts with water flowing up to 16.4 feet of waterhead
   • Not typically used to seal empty ducts.

3. Conduit Plugs
   • available for various duct sizes
<table>
<thead>
<tr>
<th>Conduit Size</th>
<th>MIMS Code Number</th>
<th>Jack Moon Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>000167437</td>
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<tr>
<td>6&quot;</td>
<td>000175933</td>
<td>60D637U</td>
</tr>
</tbody>
</table>
   • Used to seal empty ducts
   • Withstand 30 PSI of water pressure
TYPICAL MANHOLE
SEE DETAIL "A", SH. 5

WATER TABLE
TYPICAL DUCT RUN

TYPICAL BOX TO BOX RUN
FIGURE 1

SEE DETAIL "B", SH. 5
TYPICAL CONCRETE PAD
SEE DETAIL "A", SH. 5

TYPICAL DUCT RUN

TYPICAL BOX TO PAD RUN
FIGURE 2

TYPICAL VAULT
SEE DETAIL "B", SH. 5

SEE DETAIL "A", SH. 5

TYPICAL H.H. OR M.H.

TYPICAL DUCT RUN

TYPICAL BOX TO VAULT RUN
FIGURE 3

CONDUIT AND DUCT
SEALING DETAILS
UG DUCTS & STRUCTURES
TYPICAL BOX TO RISER RUN

FIGURE 4

VAULT BELOW H.H. OR M.H. LEVEL

SEE DETAIL "B" SH. 5

SEE DETAIL "A" SH. 5

TYPICAL DUCT RUN

FIGURE 5

VAULT BELOW THE MANHOLE OR HANHOLE LEVEL

H.H. OR M.H. AT LOWER LEVEL

SEE DETAIL "A" SH. 5

TYPICAL DUCT RUN

FIGURE 6

MANHOLE BELOW THE MANHOLE OR HANHOLE LEVEL

CONDUIT AND DUCT SEALING DETAILS
UG DUCTS & STRUCTURES
APPLY INFLATABLE DUCT SEAL SYSTEM (SEE II-1) OR PACK WITH DUCT SEALING COMPOUND CODE 000124040 (PART NO. 13155)

CABLES

CONDUIT BEND

CONCRETE PAD OR FLOOR

MANHOLE OR HANDHOLE

DETAIL "A"

DETAIL "B"

CABLES

DUCT SEAL COMPOUND

GRIP AS REQUIRED

DUCT SEAL COMPOUND IS PLACED ATOP INFLATABLE DUCT SEAL TO MINIMIZE UV DEGRADATION OF INFLATABLE DUCT SEAL

INFLATABLE DUCT SEAL

RISER

DETAIL "C"

CONDUIT AND DUCT SEALING DETAILS

UG DUCTS & STRUCTURES
TOOLING:

RDSS duct seals can be installed with an inflation tool having the capability to inflate RDSS to 43.5 ± 0.6 lb/in² of pressure.

The RDSS-IT-16 inflation tool equipped with a manometer and safety relieve valve using compressed CO₂ gas cylinders, HECO MIMS number 000129726.

Refer to the operating manual of the specific tool being used.

INSTALLATION:

1. It is recommended to wet clean the duct and cable sheath. Remove as much dirt, crust, mud, etc. as possible.

2. Examples for different multiple cable configuration. One RDSS-Clip can seal up to four cables. If more cables are to be sealed, use one extra clip per three additional cables. It is recommended that duct seals are installed before cable splices are made.

3. Open clip wings on one side. Lubricate the wings abundantly to ensure that they don’t stick together.

4. Remove one protection paper and lubricate abundantly the larger surface of the clip wing.

5. Repeat steps 3 & 4 for the other clip wings. Remove protection paper only after lubricating at least one wing side.

6. Abundantly lubricate the cables in the crotch area as much as possible.
7. Insert the clip between the cables, assuring that there is only one cable between each clip wing (see picture, step 2).

Make sure that the central part of the clip is well positioned in the crotch area. The raised line on the center stick should be flush with the end of the duct. Use the short tie-wrap to hold the clip in place. Cut off the excess tie-wrap and position the locking part between the cables.

8. Install the long tie-wrap around the cable bundle at a distance of approx. 8" (150mm) from the duct entrance.

9. For ease of installation, lubricate the cable sheaths.

10. Remove the protective paper from the outside of the sealing strip and lubricate abundantly.

11. Continue with lubrication of the inside of the sealing strip.

12. Lubricate the filling tube on the ROSS section.

13. Wrap ROSS around the cable (or cable bundle) and slide completely into the duct.

14. In case of two cables, wrap ROSS around the cables as shown starting with the largest cable.

15. Connect the filling tube to the tube snap of the inflation tool. Gently insert the filling tube until it will not go any further. Tighten down the nozzle.
16. Inflate ROSS up to the pressure of 3.0 bar (43.5 psi) and keep the pressure there for 30 seconds, after which the tool must be shut off.

NOTE: Please refer to the operation manual for the specific inflation tool being used.

REMOVAL:

1. Deflate the ROSS duct seal by piercing with a screwdriver. Release the ROSS from duct wall by using blunt tool.

2. Release ROSS from the cable or cable bundle.

3. Apply lubricant on the released areas.

4. Remove ROSS out of the duct with a pair of pliers.

5. If applicable: Remove tie-wraps from the cable bundle. Spread cables. Remove clip core and sealant as much as possible with a pair of pliers.
BLANK DUCT PLUGS
INSTALLATION INSTRUCTIONS

BOTTOM COMPRESSION PLATE W/BOLT
GASKET
TOP COMPRESSION PLATE
EYE NUT

Tie pull string to eye in back of bottom compression plate

Insert the plug into the duct opening.
Tighten the eye nut clock-wise.
Installation completed.

CONDUIT AND DUCT SEALING DETAILS
UG DUCTS & STRUCTURES

SUPERSEDES
ENGINEERING STANDARD
HAWAIIAN ELECTRIC CO. INC.

DRAWN CT  DESIGNED  APPD
DH-RE  J. H.

REVISION
DATE  INITIAL

ORIGINAL  11-02
REV  0
30-1025
SHEET 9 of 9